Amendments to the Abstract:

Please replace Abstract with the amended Abstract as follows:

A light emitting diode according to the present invention comprises including an element substrate, a light emitting element mounted on said element substrate, a sealing body which transmits and emits light from the light emitting element and which seals said the light emitting element, and a light shielding means member to form light emitting parts for directing light from the sealing body in two dimensional directions which are formed from a combination of either two axes of three dimensional axes X, Y and Z. The, has the light shielding means causes member configured to cause one portion of the light emitting parts to light emit light and the other of the light emitting parts to shield light—shield.